Mossles. Virus	y i virus. zabol. no.]	1:168-190 167.		
	nyy chlen AMN SSSR (fo		(MIRA 18:2)	

KISLYAKOVA, L.N.; TSERAIDIS, G.S.; ZHDANOV, V.M.; BCGDANOVA, M.G.; LIMARENKO, M.I.

Study of the viral etiology of chronic pemphigus. Vop. virus. 9 no.3:320-324 My-Je '64. (MIRA 18:1) (MIRA 18:1)

1. Ukrainskiy nauchno-issledovatel'skiy kozhno-venerologicheskiy institut, Khar'kov.

DREYZIN, R.S.; ZUBOVA, Z.F.; YAVOROVSKAYA, V. Ye.; BOCHAROV, Ye.F.; FOKINA, G.I.; BALANDINA, A.M.; ROZINA, E.E.; VOROB'YEVA, N.N.; ZALESSKIY, G.D.; ZHDANOV, V.M.

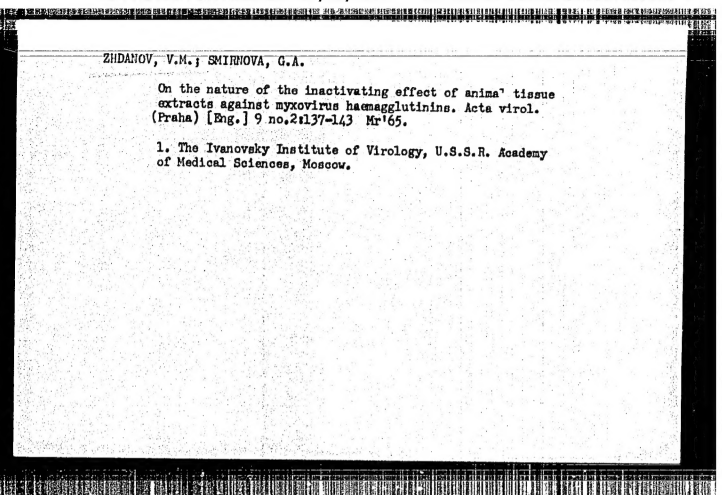
Serological properties and pathogenicity of the R-virus in suckling mice. Vop. virus 9 no.4:462-468 Jl-Ag '64

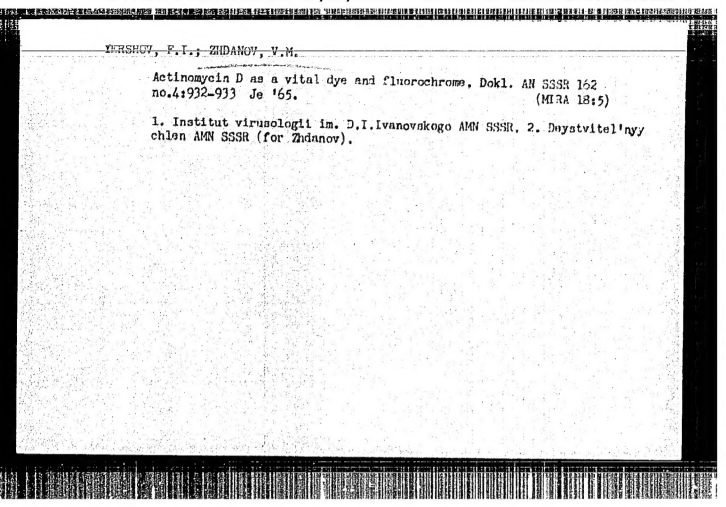
1. Institut virusologii imeni D.I. Ivanovskogo AMN SSSR, Moskovskiy nauchno-issledovatel skiy institut virusnykh preparatov i Novosibirskiy meditsinskiy institut.

SMIRNOVA, G.A., kand. gel'skokhoz. nauk; 2HDANOV. V.M., prof.

Composition and physicochemical characteristics of the Sendai virus. Veterinarita 41 no.9:12-16 5 '64. (MIRA 18:4)

1. Institut virusologii imeni D.I.Ivanovskogo AMN SSSR. 2. Deystvitel'nyy chlen AMN SSR (for Zhdanov).





TERSKIKH, 1.1.; ZHDANOV, V.M.; BEKLESHOVA, A.Yu.

Tissue vaccine against trachoma. Report No.1: Experimental study.
Vop. virus. 9 no.3:275-279 My-Je '64.

(MIRA 18:1)

1. Institut virusologii imeni D.I. Ivanovskogo ANN SSSR, Moskva.

ZHDANOV, V.M.; SMIRNOVA, G.A.; BUKRINSKAYA, A.G.

Inactivation of the Sendai virus by proteinases and cellular extracts.
Vop. virus. 9 no.2:178-184, Mr-Ap 164. (MIRA 17:12)

1. Institut virusologii imeni Ivanovskogo AMN SSSR, Moskva.

ZHANTIYEVA, Ye.M.; STAKHANOVA, V.M.; ZHDANOV, V.M.

Incorporation of P32 and Cl4 labeled wracil into cells of choricaliantoic membrane of chicken embryos infected by influenza virus. Vop. virus. 9 no.2:233-237 Mr-Ap 64. (MIRA 17:12)

1. Institut virusologii imeni Ivanovskogo AMN SSSR, Moskva.

ZHDANOV, V.M.; LIPKIND, M.A.; KLIMENKO, S.M.; ZAKSTEL'SKAYA, L.' a.

Some parameters of nucleocapsids of the Sendai virus. Vop. (MIRA 18:7) virus 9 no.4:412-417 J1-Ag '64.

1. Institut virusologii imeni D.I. Ivanovskogo AMN SSSR.

CIA-RDP86-00513R002064620016-4" APPROVED FOR RELEASE: 07/19/2001

KLISENKO, G.A.; STAKHAMOVA, V.M.; ZHANTIYEVA, Ye.M.; ZHDAMOV, V.M.

Electron autoradiography of tissue culture cells infected with the classical fowl plague virus. Vop. virus 9 no.42 451-455 Jl-Ag '64

1. Institut virusologii imeni D.I. Ivanovskogo AVN SSSR, Moskva.

ALEKSANYAN, A.B., prof.; BEZDENEZHNYKH I.S., doktor med. nauk;

BELYAKOV, V.D., doktor med. nauk; BESSMERTNYY, B.S., dokt.

med. nauk; VASHKOV, V.I., prof.; GROMASHEVSKIY, L.V.

prof.; YELKIN, I.I., prof.; ZHDANOV, V.M., prof.;

ZHMAYEVA, Z.M., kand. biol. nauk; KOVARSKIY, M.S., kand.

med. nauk; NABOKOV, V.A., prof.; NOVOCORODSKAYA, E.M.,

prof.; PAVLOVSKIY, Ye.N., akademik; PETRISHCHEVA, P.A.,

prof.; PERVOMAYSKIY, G.S., prof.; POGODINA, L.N.; ROGOZIN,

I.I., prof.; SUKHOVA, M.N., doktor biol. nauk; CHASOVNIKOV,

A.A., kand. med. nauk; SHATROV, I.I., prof.; SHURABURA,

B.L., prof.; YASHKUL!, V.K., kand. med. nauk;

ZHUKOV-VEREZHNIKOV, N.N., prof., otv. red.; BOLDYREV, T.I.,

prof., red.; ZASUKHIN, D.N., doktor biol. nauk, red.;

KALINA, G.P., red.

[Multivolume manual on the microbiology, clinical aspects and epidemiology of communicable diseases] Mnogotomnoe rukovodstvo po mikrobiologii, klinike i epidemiologii infektsionnykh boleznei. Moskva, Meditsina. Vol.5. 1965.

MIRA 18:3)

1. Deystvitel nyy chlen AMN SSSR (for Aleksanyan, Gromashevskiy, Zhdanov, Zhukov-Verezhnikov). 2. Chlenkorrespondent AMN SSSR (for Rogozin, Boldyrev).

[translator]

[Attack on infection; problem of the elimination of infectious diseases in the U.S.S.R.] Hastup na infektsii; problema likvidatsii infektsiinjkh sakhvoriuvan' v SRSR. Kyiv, 1960. 36 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh snan' (Wirains'koi RSR. Ser.5, no.18).

1. Deystvitel'nyy chlen AMN SSSR; samestitel' ministra marvokhraneniya SSSR (for Endanov).

(COMMUNICABLE DISEASES—PREVENTION)

ZHDANOV, V.M.; DREYZIN, R.S.; MEKLER, L.B.; YANKEVICH, O.D.; NAUMOVA, V.I.

Study of the properties of adenoviruses and their agglutinins by fractionation using chromatography on DEAE cellulose. Vop. virus no.6:688-692 N-D '63. (MIRA 17:6)

1. Institut virusologii imeni D.I. Ivanovskogo, AMN SSSR, Moskva.

	, V.M., prof.				(MIRA 16:12	1	:
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ZHDANOV, V.M.; ZBARSKIY, I.B.; BUKRINSKAYA, A.G.; RAMENSKAYA, G.P.

Study of the initial stage of interaction of Sendai virus with cells using the autoradiographic method. Bul. eksp. biol. 1 med. 56 no.7167-72 J1\*63 (HIR\$ 17:3)

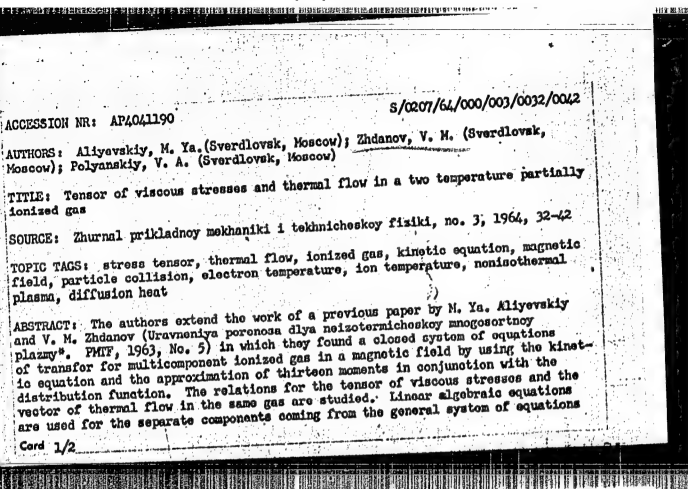
1. Iz laboratorii fiziologii virusov ( zav. - deystvitel nyy chlen AMN SSSR V.M. Zhdenov) Instituta virusologii imeni D.T. Ivanovskogo (dir. - deystvitel nyy chlen AMN SSSR V.M. Zhdanov) AMN SSSR i laboratorii biokhimii kletochnykh struktur (zav. - doktor biologicheskikh nauk I.B. Zbarskiy) Instituta morfologii zhivotnykh imeni Severtsova (dir. - chlen-korrespondent AN SSSR prof. G.K. Khrushchew) AN SSSR, Moskva.

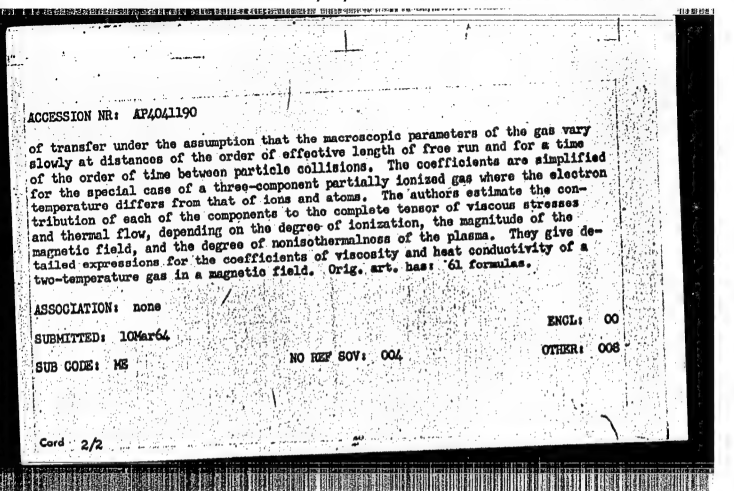
ZHDANOV, V. M.

"The synthesis of viral components in cells."

report presented at 4th Intl Cong, Hungarian Soc of Microbiologists, Budapest, 30 Sep-3 Oct 64.

Inst of Virology, im D.I. Ivanovskiy, AMS USSR, Moscow.





ZOLOTAREV, Georgiy Andreyevich; ZHDANOV, V.V., redaktor; MOVOSPARSKIY, V.V.;
redaktor; RIBSHOVA, H.A. tekinichteity redaktor.

[Safety engineering in the workshops of machine-tracter stations]
Tekinika besepanaceti v rementsykh masterskikh MTS. Meskva, Ind-re
VT-SPS Prefindat, 1955. 73 p.
(Machine-tracter stations-Safety measures)

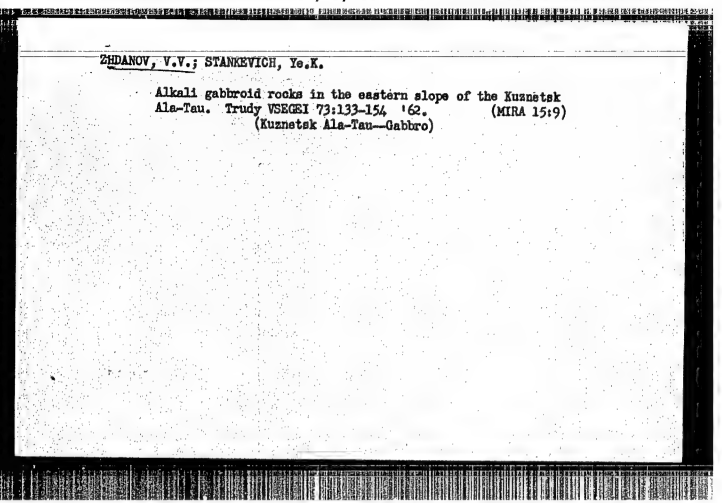
(MIRA 9:5)

YATSENIO, V.A.; MOKSIN, S.I., inshener, retsensent; BOLOTMOV, P.M.,
retsensent; ZHDANOV. M.W., inshener, redaktor; POPOLOV, Ya.M.,
redaktor izdatel'stwa; SHMEL'RIMA, S.I., tekhnicheskiy redaktor

[Safety engineering in work with agricultural machinery] Tekhnika
bezopasnosti pri rabote ma sel'skokhoziaistvennykh mashinakh,
Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1956.
77 p.

(Agricultural machinery--Safety measures)

(MIRA 10:1)



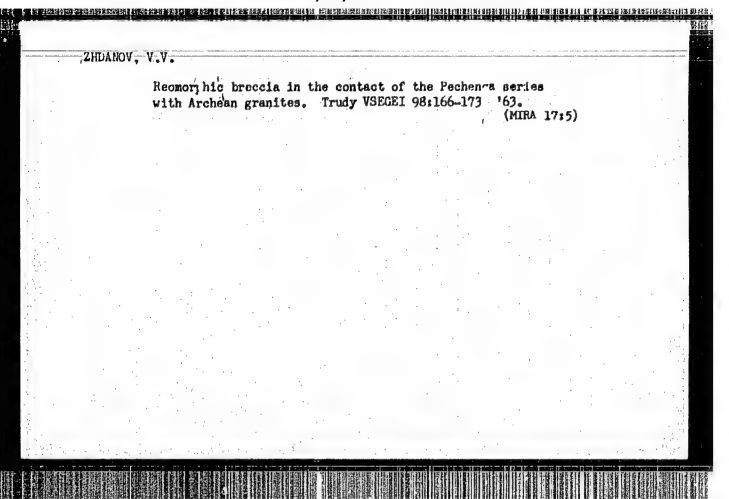
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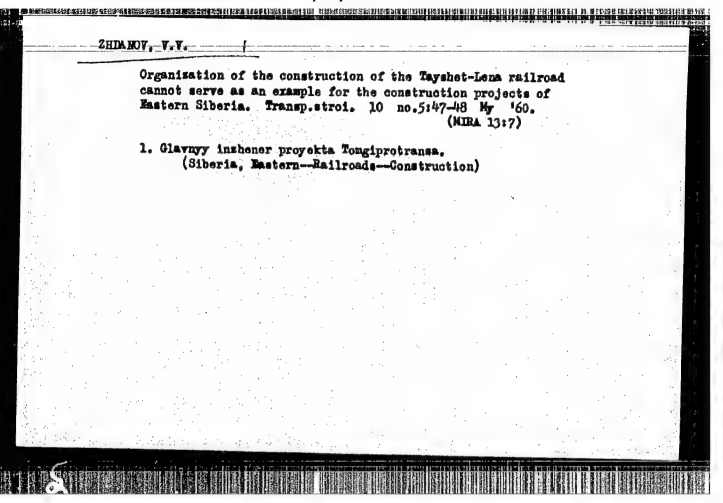
ZHDAHOV, V.V.

Two generations of kyanites in gneisses of the White Sea complex.
Zap. Yses. min. ob-va 88 no.5:599-602 '59. (MIRA 13:2)

1.Vsesoyusnyy nauchno-issledovatel'skiy geologicheskiy institut,

Leningrad. (White Sea region--Kyanite)

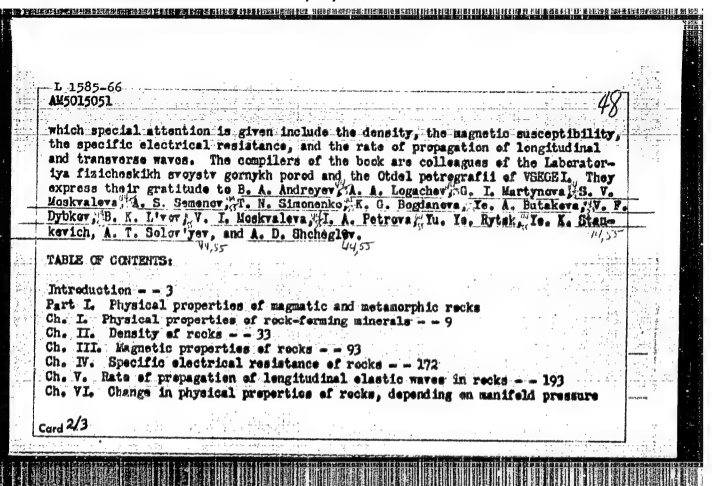




PANCHENKO, Ye.V.; PANSHINA, MaM.; KEKALO, I.B.; BLINKOVA, T.M.; KRYLOVA, L.I.;
ZHDANOW, Y.V.; ZHETVIN, N.P.; LIVSHITS, B.G.

Remidual stresses in bille's made of ALOG steel. Stan. i instr.
36 no.8:27-29 Ag '65.

institute named (VSEGEI). Principal accention of various petrographic groups, and variations in the physical properties of rocks, various petrographic groups, and useful minerals of divers mineralogic composition. The physical parameters to	の 日本の 1 年 1 日本の	L 1585-66 EWT(1)/EWA(h) GW  AU5015051 BOOK EIPLOTATION UR/  Dortman, Nina Borisowna; Vasilyova, Valentina Ivanovna; Voynberg, A. K.; Dubin—  "Vichik, E. Ya.; Zhdanov, V. V. Zotowa, I. F.; Havov, M. G.; Trunina, V. Ia.;  "Historeva, B. Ya.; Sholpo, I. Ye.  "Historeva, B. Ya.; Trunina, V. Ia.;  "Historeva, M. G.; Trunina, V. Ia.;  "Historeva, V. Ya.;  "Historeva, M. G.; Trunina, V. Ia.;  "Historeva, V. Ya.;  "Historeva, M. G.; Trunina, V. Ia.;  "Historeva, V. Ya.;  "Historeva, M. G.; Trunina, V. Ia.;  "Historeva, V. Ya.;  "Historeva, M. G.; Trunina, V. Ia.;  "Historeva, V. Ya.;  "Historeva, M. G.; Trunina, V. Ia.;  "Historeva, V. Ya.;  "Historeva, M. G.; Trunina, V. Ia.;  "Historeva, M. G.; Trunina, V. Ia.;  "Historeva, M. G.; Trunina,	
		PURPOSE AND COVERAGE: This book is the result of the generalization of materials collected primarily by geophysical trusts and geologic agencies, as well as by the institute named (VSEGEI). Principal attention is paid to the basic laws governing institute named (VSEGEI).	

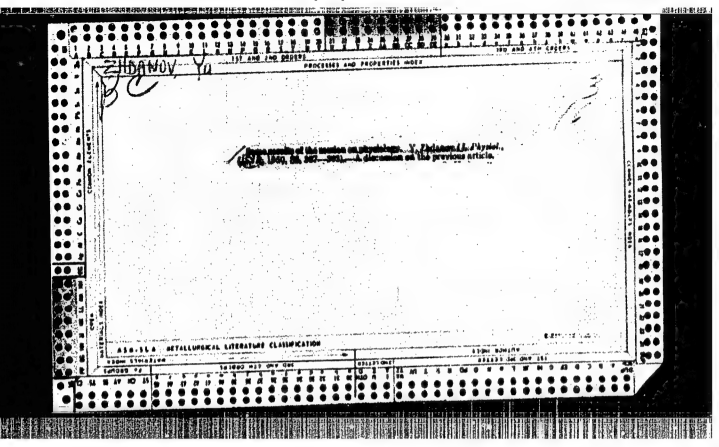


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ZHDANOV. Ye.As. inzh. (Lugansk); SKLYAROV, V.M., inzh. (Lugansk);

EROVIEEV, V.A., inzh. (Lugansk); DEM'YANENKO, I.D., inzh.
(Lugansk).

Locomotive cab made from glass plast cs. Zhel. dor. transp.
47 no. 11:83-84 N '65 (MIRA 19.1)

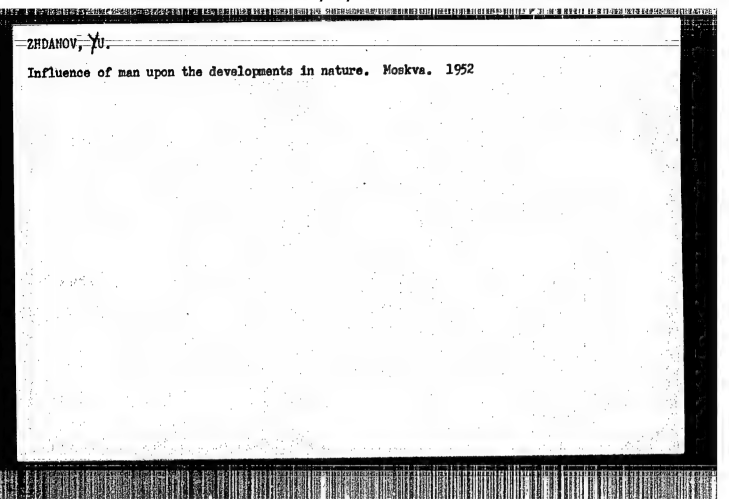


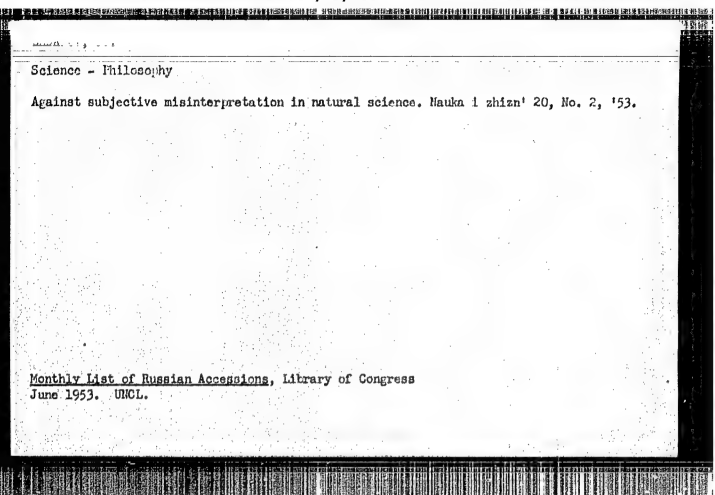
DECTYAREV, V., kand. tekhn. nauk; ZHDANOV, Yu., inzh.

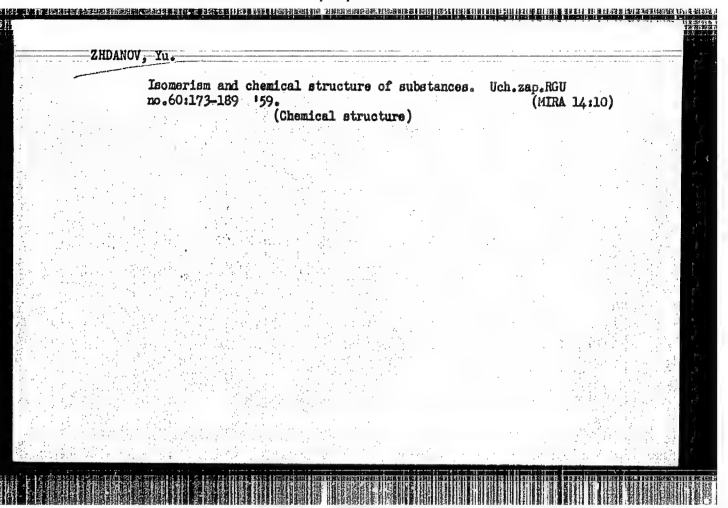
Bank reinforcements of the Siberian rivers and the causes of their destruction. Rech. transp. 24 no.6:35-37 '65.

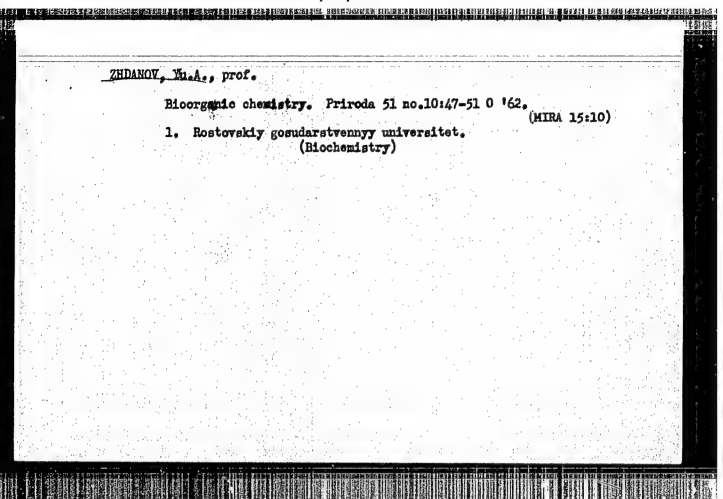
(MEA 18:8)

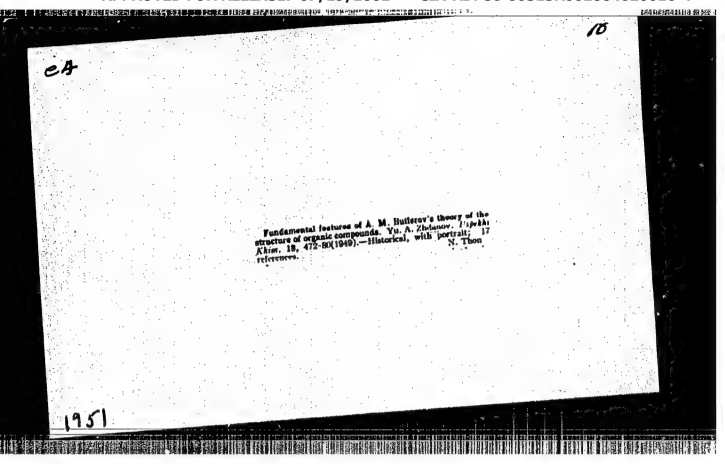
1. Novosibirskiy institut inzhenerov vodnogo transport (for Degtyarov). 2. Novosibirskiy filial TsNIIS (for Zhdanov).









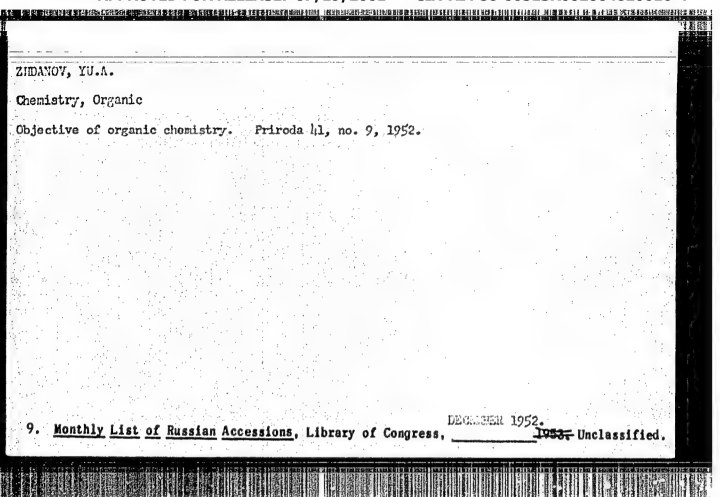


ZHDANOV, YU. A.

Science

Homology in organic chemistry. Moskva, Izd-vo Moskovskogo universiteta, 1951.

Monthly List of Russian Accessions, Library of Congress, November 1952, UNCLASSIFIED.



ZHDANOV, YU. A.: SHCHERBAKOVA, L. I.: YEGOROVA, T. N.

Glucose Derivatives

Investigations of C - C - derivatives of glucose. Dokl. AN SSSR 83 No. 3, 1952. Hoskovskiy Gosudarstvennyy Universitet im. M. V. Lomonosova. Rcd. 12 Feb. 1952.

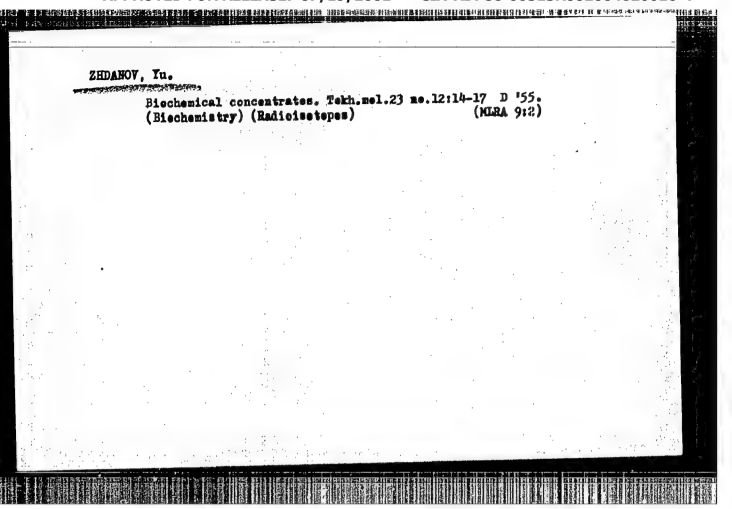
Monthly List of Russian Accessions, Library of Congress, August, 1952. UNCLASSIFIED.

#### "APPROVED FOR RELEASE: 07/19/2001

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ZHDANOV, YU.A.

C-C-derivatives of caroboy/crajes. Yu.M. Zhderov and L. I. Shchert-Kove (M. V. Linforneov State Univ.) Most Cray. Debtady Akad. S.S.S.R. 00, 185-6[053]; Cf. C.A. 47, 2710s.—a. Chlorotetmacetylpicoce (6 g.) with p-Ciclitiving in Table 3. g. Rit gave after the swal treatment 40% I-p-chlorophenylpictracetylgicoces 40 min. with 0.54 g. Cl in C.C. gives I-(3-chloro-p-anisyl)tetracetylgicoces 40 min. with 0.54 g. Cl in C.C. gives I-(3-chloro-p-anisyl)tetracetylgicoces 40 min. with 0.54 g. Cl in C.C. gives I-(3-chloro-p-anisyl)tetracetylgicoce, in 101-2\* (from petracetyl) discorption to the Med group. Similarly was obtained effect, which with most physicocetylacoce, in 101-2\* (from petracetyl) discorption to the Med group. Similarly was obtained after the swall of the composition of the comp



USSR/Chemistry - Extraction of elements

Gard 1/1 Pub. 86 - 13/36

Authors , Zhdenov, Yu. A.

Title (On utilization of biochemical concentrations of elements

Periodical : Priroda 44/6, 89 - 93, Jun 1955

Abstract : A study is made of the dispersion of certain elements, mainly minerals,

19531.

Institution: .....

Submitted: .... Translation W- 31741, 6 April

Name: ZHDANOV, Yu. A.

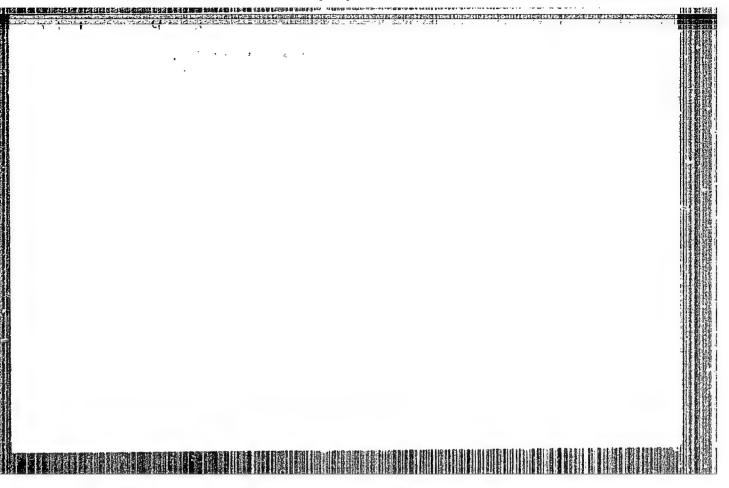
Dissertation: On the chemistry of carbon-carbon derivatives of carbonydrates

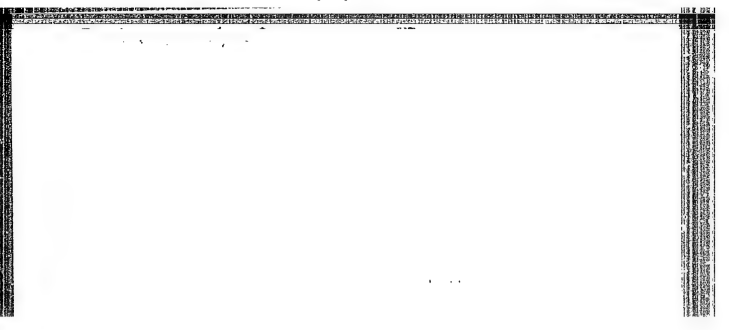
Degree: Cand Chem Sci

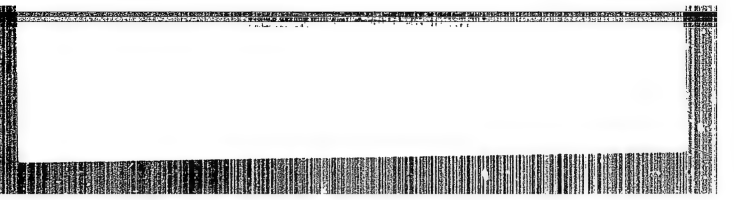
Affiliation: Rostov-on-Don State U imeni V. M. Molotov, Chair of Organic Chemistry

Publication, Place: 1956, Rostov-on-Don

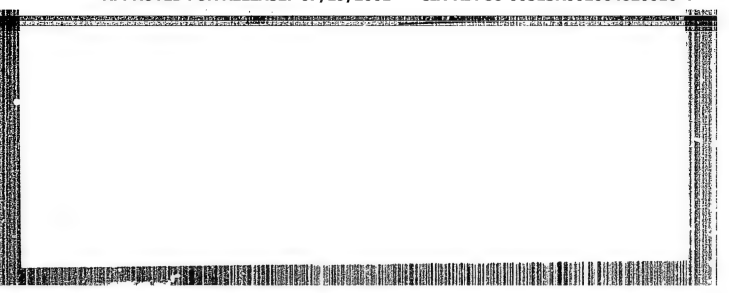
Source: Knizhnaya Letopis', No 4, 1957

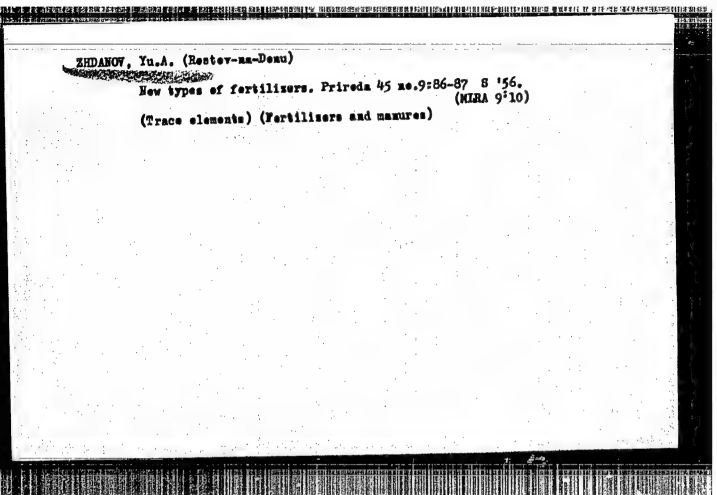


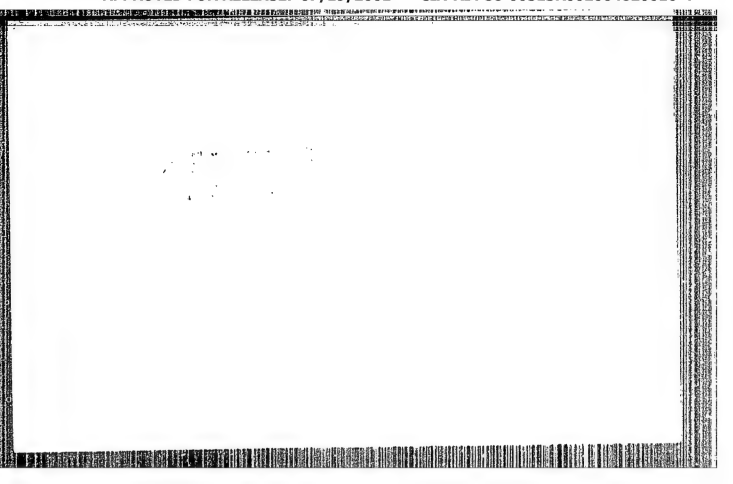


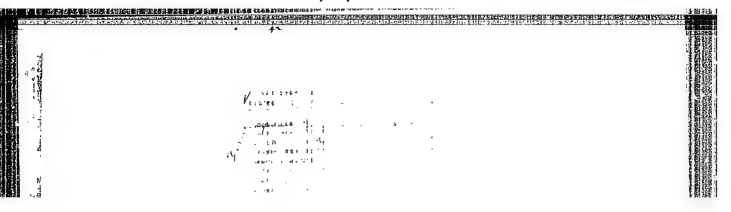














ZHDANOV, YE.A.; AZAROV, K.P.; GORBATENKO, V.Ye.

Glasses and frits used to fertilize soil with trace elements. Dokl.
AN SSSR 108 no.6:1129-1131 Je '56. (MIRA 9:10)

1. Hovocherkasskiy politakhniceksiy institut imeni Sergo Ordshonikidse. Predstavleno akademikom A.V. Topchiyevyn.
(Fertilisers and mamures)

APPROVED FOR RELEASE: 07/19/2001

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USSR/Chemical Technology. Chemical Products and Their Application -- Fertilizers,

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 5064

Author: Zhdanov, Yu. A., Azarov, K. P., Gorbatenko, V. Ye.

Institution: Academy of Sciences USSR

Title: Glasses and Frits for Supplying Minor Blements to the Soil

Original

Publication: Dokl. AN SSSR, 1956, 108, No 6, 1129-1131

Abstract: To improve the distribution of minor elements (ME) B, Mn, Cu, Zn, Fe, Mo, Co, within the soil, to decrease their combining with other soil components and to reduce their leaching, it is advantageous to add to the soil ME that have been fused or fritted with glass. Solubility of the glass or frit is regulated by composition of the glass or by changes in the procedure of its production. Growing experiments are described which serve to determine the efficacy of minor element fertilizers prepared from readily fusible 3- or 2-component glasses, window glass scrap or phosphate glass, containing also P, K, etc, by

Card 1/2

USSR/Chemical Technology. Chemical Products and Their Application -- Fertilizers, I-6

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 5064

Abstract: melting with ME at 1,100-1,200° until a uniform melt results and gas evolution ceases, or by fritting with the appropriate oxides at 900° to get a spongy, sintered material, or by mixing different glass powders. Experiments have shown that ME of frits are fully assimulated by plants.

Card 2/2

ZHDANOV, Yuriy Andreyevich, kandidat filosofskikh nauk; SAPOZHNIKOV, M.B., redaktor; PAVLIGHENKO, M.I., tekhnicheskiy redaktor;

[Lenin and the development of the natural sciences] Lenin i resvitie estestvoznaniia. Rostov-na-Donu, Rostovskoe knizhnoe izd-vo, 1957.
58 p. (HIRA 10:7)

(Lenin, Vladimir Il'ich, 1870-1924) (Science)

#### "APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R002064620016-4

26-10-12/44

ZHOANOV, /U-A.)

AUTHORS:

Azarov, K.P.,

Zhdanov, Yu. A., Skalozubov, M.F.

TITLE:

Perennial Mineral Fertilizers (Mnogoletniye mineral nyye udob-

reniya)

PERIODICAL:

Priroda, October 1957, No 10, pp 84-86 (USSR)

ABSTRACT:

To improve the nutrition of plants, fertilizers are used which contain nitrogen, phosphorus, potassium and so-called trace elements as boron, copper, cobalt, zinc, manganese and others. Too large or too small quantities of such trace elements are harmful to the plants. As soluble salts used as fertilizers either wash out in the soil too fast or form compounds with other components of the soil, which the plants cannot assimilate, a new method has been developed by making fertilizers perennial. It consists of introducing into the soil chemical trace elements fused with easily melting glass which is then pulverized and used for fertilizing. Such frits spread out well in the soil, supplying plants steadily and for a long time with trace elements. Experiments conducted with corn, potatoes, sugar beets and cabbage over the period of a year gave very satisfactory increases of crops.

Card 1/2

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CIA-RDP86-00513R002064620016-4

Perennial Mineral Fertilizers

26-10-12/44

The article contains one photo and one table.

ASSOCIATION:

Novocherkasski Polytechnical Institute (Novocherkasskiy poli-

tekhnicheskiy institut) Novocherkassk

AVAILABLE:

Library of Congress

Card 2/2

ZHDAHOV, Yu.A. (Rostov-na-Donu).

Studying natural resources of the Lover Don. Priroda 46 no.1:112-113
Ja '57. (NGRA 10:2)

ZHDANOV, Yu.A.; DOROFEYENKO, C.N.

Syntheses in the region of C - C-substituted carbohydrates.
Doki. AN SSSR 112 no.3:493-495 Ja '57. (MLRA 10:4)

1. Rostovskiy na Domm gosudarstvennyy universiteb'im.
V.M. Molotova. Predstavleno akademikom A.I. Oparinym.
(Carbohydrates) (Substitution)

AUTHOR

ZHDANOV Yu.A., DOHOFEYENKO G.N.

PA - 3155

TITLE

Production of 0 -- C Derivatives of 1-Arabinose.

(Sintezy C-C proizvodnykh 1-arabinozy -Russian)

Doklady Akademii Nauk SSSR, 1957, Vol 113, Nr 3, pp 601-603 (U.S.S.R.)

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Received 6/1957

Reviewed 7/1957

ABSTRACT

PERIODICAL

In previous works D, 1952, 83, 403 the winning of some monoses (glucose, galactose, xylose) was described according to the method of organomagnesia synthesis. This method has as yet not been employed for the synthesis of C---C-derivatives of 1-arabinose. Here the Csubstitution products of this hydrocarbon was produced synthetically as a result of the interaction of S-chlortriacetyl-1-arabinose and of the corresponding reagent. They contained the following radicals: phenyl, anisyl, naphtyl, phenathyl, o-tolyl, n-tolyl, thienyl, butyl. The general formula of the compounds obtained is the following:

In the course of the ohlorination, bromization, iodation of anisyland phenethylarabinose the corresponding halide dervatives are separated.

Card 1/2

APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R002064620016-4"

Production of C----C-Derivatives of L-Arabinose.

Experiments are described. (With 3 Slavic references)

PRESENTED BY OPARIN A.I., Member of the Academy

State Unoversity"V.M.MOLOTOV'S of Rostov

SUBMITTED 19.11.1956

AVAILABLE Card 2/2

Library of Congress

ZHOANOV, YU. A

Zhdanov, Yu. A., Dorofeyenko, G. N.

20-6-19/47

AUTHORS:

and Znivoglazova, L. Ye.

TITLE:

The Synthesis of Some Carbon-Carbon Derivatives of Carbohydrates (Sintez nekotorykh uglerod-uglerodnykh

proizvodnykh uglevodov)

PERIODICAL:

Doklady AN SSSR, 1957, Vol. 117, Nr 6, pp. 990-992 (USSR)

ABSTRACT:

As described earlier (references 1 - 4) the organomagnesium method brought about good results in the synthesis of the above-mentioned derivatives of d-glucose, d-galactose, d-xylose and 1-arabinose which contain various "aglucones". In the present work this method was employed for the production of some new compounds: phenyl-tetraacetyl-galactose, 0-tolyl-triacetyl-xylose, allyl-tetraacetyl-galactose and allyl-triacetyl-arabinose. It was found that the acetylated allyl sugars are capable of adding a chloro-, bromo- and dirhodane-molecule at the double bond of the allyl residue. Haloid-derivatives of the already earlier synthesized phenyl-triacetyl-xylose were also produced. Acetochlormonosaccharides which serve as initial products in the synthesis of the C--C

derivatives of hydrocarbons were obtained due to the treatment

Card 1/2

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The Synthesis of Some Carbon-Carbon Derivatives of Carbohydrates

20-6-19/47

of sugar acetates with phosph phosphorus pentachloride and aluminum chloride in a chloroform solution. An experimental part with the description of the production methods of the following compounds is given: β-chloro-triacetyl-l-arabinose, di-bromo-phenetyl-triacetyl-xylose, di-chloro-phenetyl-triacetyl-xylose, di-bromo-mallyl-triacetyl-xylose, di-bromo-mallyl-tetraacetyl-glucose, di-rhodone-allyl-tetraacetyl-glucose and di-rhodane-allyl-triacetyl-xylose beside some above-mentioned sugar derivatives together with constants. There are 8 references, 5 of which are Slavic.

ASSOCIATION:

Rostov-na-Donu State University (Rostovskiy na-Donu

gosudarstvennyy universitet)

PRESENTED:

July 23, 1957, by A. I. Oparin, Academician.

SUBMITTED:

July 23, 1957

AVAILABLE:

Library of Congress

Card 2/2

CHI) HN- 4 TVH-

SOV/ 30-53-6-30/45

AUTHOR:

Sergiyenko, I. Z.

TITLE:

The Chemistry and Metabolism of Carbohydrates in Animal and Plant Organisms (Khimiya i obmen uglevodov v zhivotnom i rastitel'nom organizmakh) Conference in Moscow (Konferentsiya v Moskowa)

. v Moskve

PERIODICAL:

Vestnik Akademii nauk SSSR, 1958, Nr 6, pp. 112-11h

(USSR)

ABSTRACT:

This conference took place from January 28 to January 30. It was organized by the Laboratory for Physiological Chemistry of the AS USSR and was attended by about 200 specialists, among them organochemists, biochemists, physiologists, pharmacologists, histologists and physicians who represented various scientific institutions of the AS USSR, of the Academy of Medical Sciences of the USSR, of the VASKhNIL, of a number of universities and other colleges, as well as of branch institutes from all the country. It was opened by the Director of the Laboratory for Physiological Chemistry B. N. Stepanenko. He stressed in his detailed report among other things the great theoretical interest in the investigation of the ab-

Card 1/5

The Chemistry and Metabolism of Carbohydrates in Animal and Plant Organisms. Conference in Moscow

solute formation of simple carbohydrates. New and great success was achieved in the field of the O-and N-glycosides. He reported on some important results of the work in laboratories. Furthermore the following reports were heard:

- 1) S. N. Danilov: On the reaction of the simultaneous oxidation and regeneration in a group of carbohydrates.
- 2) Yu. A. Zhdanov: On the use of different methods of synthesis.
- 3) B. N. Stepanenko, L. K. Kryukova, O. G. Serdyuk: On investigations carried out in the field of some O- and N-glycosides.
- 4) 0. K. Orlova: On 2 new diphtheria bacilli.
- 5) Ye. R. Alimova: On carbohydrates in the structure of diphtheria bacilli.
- 6) S. A. Neyfakh and M. P. Mel'nikova: On enzymatic members.
- 7) V. S. Il'in: On the importance of hexokinase reaction.

Card 2/5

THE REPORT OF THE PROPERTY OF

307/30-58-6-30/45

The Chemistry and Metabolism of Carbohydrates in Animal and Plant Organisms. Conference in Moscow

- 8) N. K. Nagradova: On the properties of the effect of the dehydrase of phosphorus-glycerin aldehyde.
- 9) A. P. Barkhash: On the method of the conversion of glucose.
- 10) A. N. Petrov: On the presence of a phosphorus-less method of synthesis in the liver.
- 11) M. I. Prokhorova and Z. N. Tupikova: On the intensity of the carbohydrate metabolism in organs.
- 12) B. I. Khaykina: On the velocity of the regeneration of free and bound glycogene fractions.
- 13) Ye. L. Rozenfel'd: On the function of animal organisms.
- 14) M. G. Shubich: On the results of the histochemical investigation of the glycogene of muscular tissue.
- 15) R. A. Rutberg: On the importance of polysaccharides in the investigation of the blood system.

16) G. Ya. Rozenberg and T. V. Polyshina: On the production, the

Card 3/5

APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R002064620016-4"

重要**不是公司,在**全国的工程,1915年的19

507/30-58-6-30/45

The Chemistry and Metabolism of Carbohydrates in Animal and Plant Organisms. Conference in Moscow

properties and characteristics of Soviet dextrin.

- 17) A. N. Petrova: On the problems of the pathology of carbo-hydrate metabolism.
- 18) S. M. Leytes and N. T. Smirnova: On the effect of the antidiabetic preparation BZ-55.
- 19) A. V. Kotel'nikova and G. D. Krechetova: On special problems of the pathology of carbohydrate metabolism.
- 20) B. N. Stepanenko, Ye. M. Afanas yeva and R. A. Baksova: On the chemical nature of a new polysaccharide.
- 21) O. A. Pavlikova and M. V. Turkina: On conversions of saccharose in plant tissues.
- 22) D. I. Lisitsin, M. S. Bardinskaya, M. I. Smirnova-Ikonnikova, Yu. V. Peruanskiy, G. A. Lukovnikova and V. I. Ivanov: On carbohydrates of plant origin.

In the resolution the achievements as well as the shortcomings were mentioned. A commission for the coordination of work was founded.

Card 4/5

The Chemistry and Metabolism of Carbohydrates in SOV/30-58-5-30/45 Animal and Plant Organisms. Conference in Moscow					
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1. Carbohydrates- Chemical proper	-Biosynthesis ties 4. Animal	2. Carbohydrates-Physiology	esMetaboli 5. Plants-	sm 3. Car -Physiology	bohydrates
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Card 5/5			•		
1					

SOV/74-27-2-3/5 AUTHORS: Zhdanov, Yu. A. . Dorofeyenko, G. N. (Rostov-na-Donu) On Heterocyclic Carbon-Carbon Derivatives of Carbohydrates TITLE: (Geterotsiklicheskiye uglerod-uglerodnyye proizvodnyye uglevodov) Uspekhi Khimii, 1958, Vol. 27, Nr 2, pp. 179 - 192 (USSR) PERIODICAL: ABSTRACT: Compounds, in which a polyoxaldehyde-, a polyoxyketone- or a polyalcohol rest is connected with any organic radical (aliphatic, alicyclic, aromatic or heterocyclic) by single carbon-carbon bonds, are classed with the C-C-derivatives of sugars. In the present article a survey is given on new experimental data in the field of heterocyclic carbohydrate derivatives and the attempt is made to generalize these data. Isopropylidene-, benzylidene- and ethylidene derivatives of sugars, different oxides (glucosane) and imino sugars, are not treated, because, according to their properties, they rather belong to the Card 1/2 acetals, anhydro-sugars, amino-sugars, respectively.

是要的主义,我们的一个人,我们不会,我们不会,这个人,他们不是一个人,我们不会,他们不会,我们不会,我们不会,我们不会的一个人,我们不会,我们不会的一个人,我们

sov /74-27-2-3/5

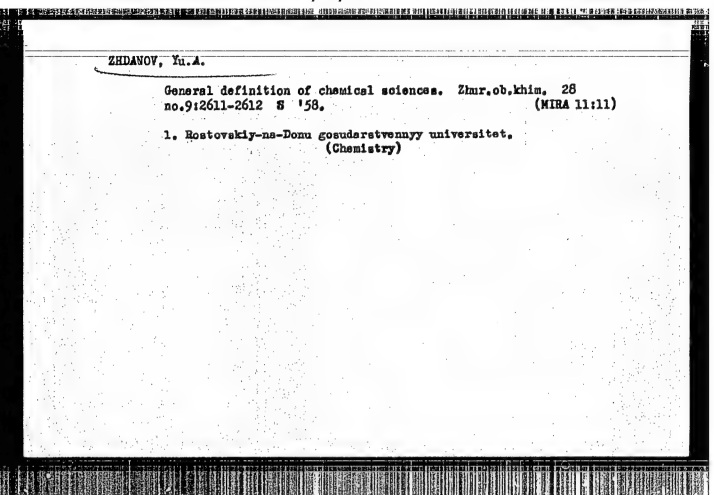
On Heterocyclic Carbon-Carbon Derivatives of Carbohydrates

The mentioned compounds can be classified according to the type of the heterocycle, accordingly, the article is divided into the following paragraphs:

- 1) Heterocycles, consisting of 5 parts, which contain nitrogen.
- 2) Benzimidazol derivatives.
- 3) Pyrazine- and piperazine derivatives.
- 4) Quinoxal derivatives.
- 5) Pterine derivatives of carbohydrates.
- 6) Triazol derivatives of sugars.
- 7) Tetrazol derivatives of sugars
- 8) Heterocyclic derivatives, which contain oxygen and sulfur.
- 9) Heterocycles, which contain various and different heteroatoms.

There are 3 tables and 90 references, 6 of which are Soviet.

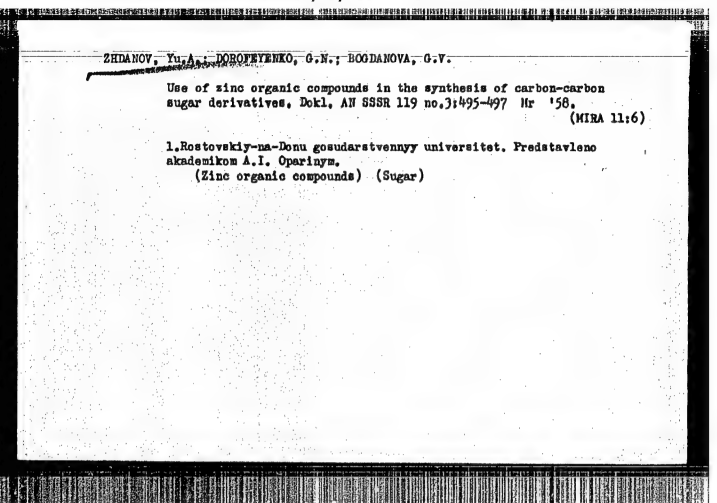
Card 2/2



AZAROV, K.P., dotsent, kaml, tekhn. nauk; ZIDANOY, Ju.A., dotsent, kaml. khisioheskikh 1 filosofskikh nauk; XRALOZIBOV, M.F., dotsent, kaml. tekhn. nauk; uohastvovali; GCHATHNO, V.Te.; GCHATHNO, E.G.; OVEDOVA, A.V.

Use of glasses and glass frits in fertilizing the soil with trace elements. Trudy MPI 47:3-10. 58. (MIRA 13:5)

(Glass) (Fortilizers and manures)



#### "APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R002064620016-4 THE RECENSED AND AND A LITTURE HAVE BEEN AND A STATE OF THE PROPERTY OF A CONTROL OF THE PROPERTY OF A CONTROL OF THE PROPERTY OF THE PROPERTY

5(3)

AUTHORS:

Zhdanov, Yu. A., Korolichenko, G. A., Uvarova, S. I.

SOV/20-122-5-17/56

TITLE:

New Carbon-Substituted Derivatives of Glucose (Novyye

uglerodzameshchennyye proizvodnyye glyukozy)

PERIODICAL:

Doklady Akademii nauk SSSR, 1958, Vol 122, Nr 5,

pp 811 - 813 (USSR)

ABSTRACT:

In the past the authors had produced different derivatives mentioned in the title. They contained such

radicals as naphthyl, tolyl, diphenyl, thienyl, phenetyl, p-anisyl and others (Ref 1). The organomagnesian

synthesis proved to be a general method of production of such compounds. The paper under review describes the synthesis of o-anisyl-tetraacetyl-glucose and its bromine and nitric derivatives. The nitroderivative formerly produced of p-anisyl-tetraacetyl-glucose was reduced to the corresponding amine. Hydration in the presence of Reney nickel proved to be the best method of reduction; other methods (with zinc, iron

Card 1/2

是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们们的人,我们们是一个人,我们们是一个人,我们们就是一个人,我们就是一个人,我们就是一个人,我们就是 第一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们们就是一个人,我们们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们

New Carbon-Substituted Derivatives of Glucose

507/20-122-5-17/56

or tin) did not yield any clear results. The synthetized 3-amino-p-anisyl-tetraacetyl-glucose was turned into the corresponding benzoyl and toluene sulpho-derivatives. Their diazotized product had to undergo an azo-combination with aniline, phenol and β-naphthol. A paragraph on experiments with the usual data was added. There are 2 references, which are Soviet.

ASSOCIATION:

Rostovskiy-na-Donu gosudarstvennyy universitet (Rostovna-Donu State University)

PRESENTED:

June 4, 1958, by A.I. Oparin, Academician

SUBMITTED: June 2, 1958

Card 2/2

5 (3) AUTHORS: Zhdanov, Yu. A., Shelepin, O. Ye. SOV/153-2-2-10/31 TITLE: Complex Compounds in the Series of Perinaphthindene 1, 11 (Kompleksnyye soyedineniya v ryadu perinaftindena) Izvestiya vysshikh uchebnykh zavedeniy. Khimiya i khimicheskaya PERIODICAL: tekhnologiya, 1959, Vol 2, Nr 2, pp 200 - 203 (USSR) ABSTRACT: Perinaphthindenone (I), like several other cyclic polynuclear ketones, forms molecular compounds with metal halides (Refs 1, 2,4). The authors succeeded in finding that 2-bromine perinaphthindenone-1 (II) forms firm nuclear compounds with strong aprotonic acids (SbCl<sub>5</sub>, SnCl<sub>4</sub>). 2-J-perinaphthindenone-1 (III) forms an analogous complex with tin tetrachloride. C13H7OBr.

Card 1/2

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R002064620016-4"

.SbCl<sub>5</sub>; (C<sub>13</sub>H<sub>7</sub>Br)<sub>2</sub>-SnCl<sub>4</sub>; (C<sub>13</sub>H<sub>7</sub>OJ)<sub>2</sub>.SnCl<sub>4</sub> were isolated. In their crystalline state all complexes have precise melting temperatures and are easily soluble in CH3COOH, in alcohol and in dioxane, but not easily soluble in ether and benzene; Their solubility in petroleum ether is poor. When boiled in water, the hydrolysis destroys them completely, and they are completely

hydrolyzed when boiled with water ammonia and weak acids (Ref

80V/1.53-2-2-10/31 Complex Compounds in the Series of Perinaphthindene

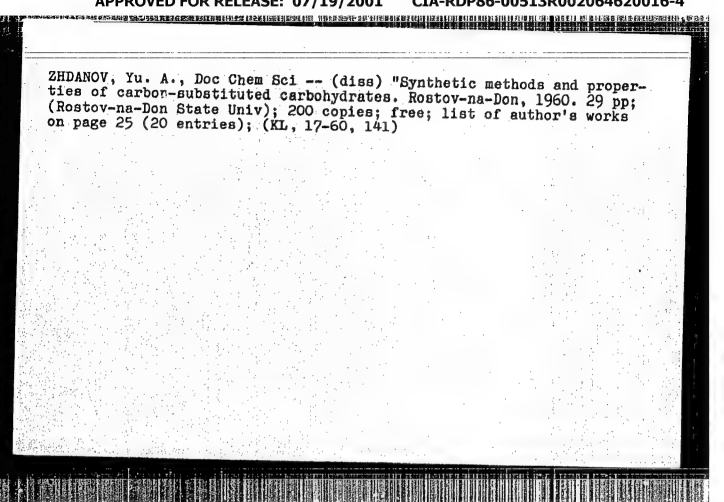
> 2). Perinaphthindenone hydrazone (IV) (Ref 3) also forms stable complex compounds with metal halides. They are all soluble in pyridine and dioxane, but their solubility in alcohol is poor. Hydrazone is regenerated with their hydrolysis. A stable complex is developed by a sublimate solution in absolute ether. Salts of bivalent mercury normally exidize hydrazones down to diazone ethane derivatives (Ref 7). If mercury salts are superfluous, nitrogen separates and organic mercury compounds develop (Ref 8). In the experimental part the production of molecular compounds of halogen derivatives of perinaphthindenone and its hydrazone with halides of several metals are described, as well as the production of 2-J-perinaphthindenone-1 (III), not described up to now. There are 8 references. 5 of which are Soviet.

ASSOCIATION:

Rostovskiy-na-Donu gosudarstvennyy universitet; Kafedra organicheskoy khimii (Rostov-na-Donu State University: Chair of Organic Chemistry)

SUBMITTED: Card 2/2.

January 28, 1958



CIA-RDP86-00513R002064620016-4" APPROVED FOR RELEASE: 07/19/2001

ZEDANOV, Yuriy Andreyevich; KOROBITSINA, I.K., red.; CHIKNOVEROVA,

A.A., red.izd-vs; MILINOVA, I.F., tekhn.red.

[Outline of methods of organic chemistry] Ochorki metodologii organicheskoi khimii. Moskva, Isd-vo "Vysshain shkola," 1960.

301. p. (Ghemistry, Organic)

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S/153/60/003/004/023/040/XX B020/B054

AUTHORS:

Zhdanov, Yu. A., Dorofeyenko, G. N., Ivanchenko, N. V.

TITLE:

Synthesis of Some Indole and Hexachlorane Derivatives of

Monosaccharides

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy. Khimiya i khimicheskaya tekhnologiya, 1960, Vol. 3, No. 4,

pp. 680 - 683

TEXT: The authors study the possibility of synthesizing some heterocyclic derivatives of carbohydrates by the Grignard reaction. For this purpose, they investigated the reaction of acetohalogenoses with indolyl magnesium bromide. It is known that organomagnesium compounds of the indole series form, as a rule,  $\beta$ -substituted indole derivatives under the action of alkyl- and acyl halides. The reaction of indolyl magnesium bromide with acetohalogenoses proceeds similarly, and yields  $\beta$ -indole derivatives of monosaccharides. The resulting  $\beta$ -indolyl sugars were further acetylated by acetic anhydride dissolved in pyridine, and isolated in the form of crystalline acetylated compounds. By means of the

Card: 1/3

Synthesis of Some Indole and Hexachlorane S/153/60/003/004/023/040/XX Derivatives of Monosaccharides B020/B054

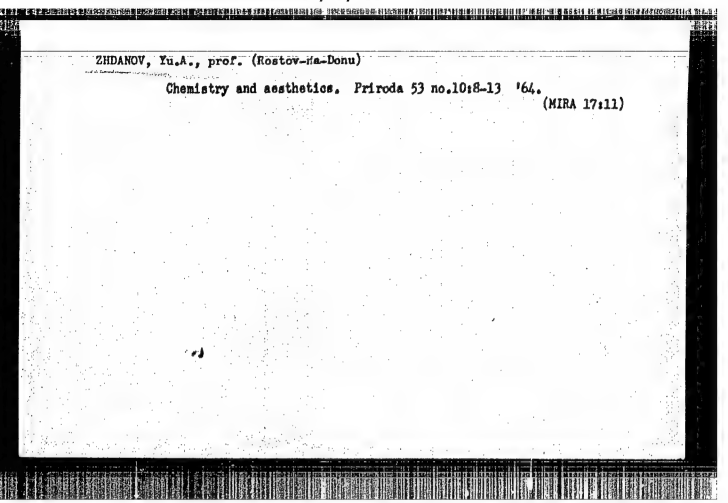
Grignard reaction it was possible to synthesize \$\beta\$-indolyl tetraacetyl glucose,  $\beta$ -indolyl tetraacetyl galactose, and  $\beta$ -indolyl triacetyl xylose. The resulting compounds are C - C derivatives, not N-glucosides, which is confirmed by the presence of active hydrogen, and by the results of oxidation with permanganate. The synthesis of heterocyclic derivatives with a pyrrole radical was not possible in the way indicated. The authors continued the investigation of the halogenation of acetylated aryl sugars, and found that phenyl tetraacetyl galactose and phenyl triacetyl xylose, as well as phenyl tetraacetyl glucose (Ref. 7), readily add six chlorine atoms, thus forming hexachloro cyclohexanone derivatives of carbohydrates which are isolated in sirupy consistency. The authors thoroughly describe the synthesis of \$\beta-indolyl tetraacetyl-d-glucose, β-indolyl tetraacetyl-d-galactose, β-indolyl triacetyl-d-xylose, and hexachloro cyclohexyl tetraacetyl-d-galactose, and study the reaction of 2,4-dimethyl pyrrole magnesium bromide with a-chloro tetrascetyl-dglucose. There are 9 references: 5 Soviet, 2 US, and 2 German.

Card 2/3

Synthesis of Some Indole and Hexachlorane S/153/60/003/004/023/040/XX
Derivatives of Monosaccharides B020/B054

ASSOCIATION: Rostovskiy-na-Donu gosudarstvennyy universitet, kafedra organicheskoy khimii (Rostov-na-Donu State University, Department of Organic Chemistry)

SUEMITTED: November 10, 1958



Perchloric acid and its compounds in organic synthesis. Usp.khim.
34 no.2:219-252 F 165.

1. Rostovskiy-na-Domu gosudarstvennyy universitet.

PALCHKOV, V.A.; ZHDANOV, Ku,A.; DOROFEYENKO, G.N.

Synthesis of a stable radical from 2,4,6-triphenyl pyrylium salts.
Zhur. org. khim. 1 no.6:1171 Je '65. (MIRA 18:7)

1. Rostovskiy-na-Donu gosudarstvennyy universitet.

ACC NR. A27003105 SOURCE CODE: UR/0079/66/036/007/1211/1212 AUTHOR: Zhdanov, Yu. A.; Uzlova, L. A. ORG: Rostov on the Don State University (Rostovskiy-na-Donu gosudarstvennyy universitet) TITIE: Carbon chain of sugars SOURCE: Zhurnal obshchey khimii, v. 36, no. 7, 1966, 1211-1212 TOPIC TAGS: organic synthetic process, organic phosphorus compound, condensation reaction ABSTRACT: Alkoxalylmethyltriphenylphosphoranes were synthesized for the first time from esters of bromopyruvic acid as possible intermediates for the synthesis of higher sugars and their derivatives through the Wittig reaction. Methoxalylmethylenophosphorane was condonsed with 2,3,4,5,6-penta-0-acotyl-al-D-galactose according to a method developed previously by the authors for the synthesis of alpha, bota-unsaturated C-substituted ketoses. The condensation yielded the methyl ester of an unsaturated ketonononoic acid: methyl ester of 3,4,-didehydro-3,4-dideoxy-5,6,7,8,9-penta-0-acetyl-D-galacto-2-nonulosonoic acid in 42% yield. The reaction permits the buildup of the carbon chain of carbohydrates on the basis of three carbon atoms. [JPRS: 38,970] SUB CODE: 07 / SUBM DATE: 10May65 ORIG REF: 003 / OTH REF:

的种种,是是这种,我们们的主要,我们的自己的,但是不是一个的人的自己的,但是不是一个的人的人,但是不是一个的人的人,那么是一种的人,但是不是一个的人,但是不是一种的人的

ACC NR AP7011826

SOURCE CODE: UR/0079/66/036/010/1742/1746

AUTHOR: Zhdanov, Yu. A.; Alekseyev, Yu. Ye.; Dorofeyenko, G. N.

ORG: Rostov on the Don State University (Rostovskiy-na-Donu gosudarstvennyy universitet)

TITLE: Condensation of phosphoranes with 1,2-0-cyclohexylidene-alpha-D-xylopentadial-dose

SOURCE: Zhurnal obshchey khimii, v. 36, no. 10, 1966, 1742-1746

TOPIC TAGS: organic chemical synthesis, organic phosphorus compound

SUB CUDE: 07

ABSTRACT: 1,2-O-Cyclohexylidene-alpha-D-xylopentadialdose (I), a cyclohexylidene analog of 1,2-O-isopropylidene-alpha-D-xylopentadialdose (a promising intermediate for the preparation of higher sugars with an aldehyde group at the first carbon atom by the Wittig reaction), was synthesized in the form of a crystalline, non-hygroscopic powder. Its infrared spectrum and structure-revealing chemital reactions were studied. The compound was found to react with phosphoranes of the second group, forming unsaturated derivatives of sugars with a furanose ring.

Orig. art. has: 3 formulas. JPRS: 40,3517

Card 1/1

UDC: 547.454.661.718.1

_f-	L 31806-66 ENT(m)/EMP(J) RM  ACC NR: AP6021682
	AUTHOR: Zhdanov, Yu. A.; Dorofeyenko, G. N.; Korol'chenko, G. A.; Ozolin, A. E.
	ORG: Rostov on the Don State University (Rostovskiy-na-Donu gosudarstvennyy 42
	TITIE: Condensation of D-glyceraldehyde with phosphoranes
	SOURCE: Zhurnal obshchoy khimii, v. 36, no. 3, 1966, 492-494
	TOPIC TAGS: condensation reaction, aliphatic aldehyde, chemical synthesis, organic phosphorus compound, substituent, ,ester, nonmetallic organic derivative
	ARSTRACT: A general method of synthesizing 1-C-aryl-substituted unsaturated pentuloses on the basis of the condensation of glyceraldehyde with benzoylmethyl-enetriphenylphosphorane and its derivatives is proposed. The preparation of four new unsaturated pentuloses is described. The ethyl ester of 4,5-D-dihydroxypentene-
	2-oic acid was obtained in the reaction of glyceraldehyde with carbethoxymethylene- triphenylphosphorane Orig. art. has: 2 formulas. [JPRS]
	SUB CODE: 07 / SUEM DATE: 05Feb65 / ORIG REF: 006 / OTH REF: 001
	Card 1/1 45 UDC: 547.451.1+547.341

医哈拉里克耳耳 美国金属美国工作会员 美国工具社会经验 医动物动物 "你就这样没好的经验是我什么没有明白的人,我们还有一个时间,这一个时间,我们还是一个时间,我们还是不是这种人的人,他们不是一个人,

# ZHDANCV, Yu.A. Information entropy in aromatic substitution reactions. Zhur. org. khim. 1 no.9:1521-1525 S \*65. (MIRA 18:12)

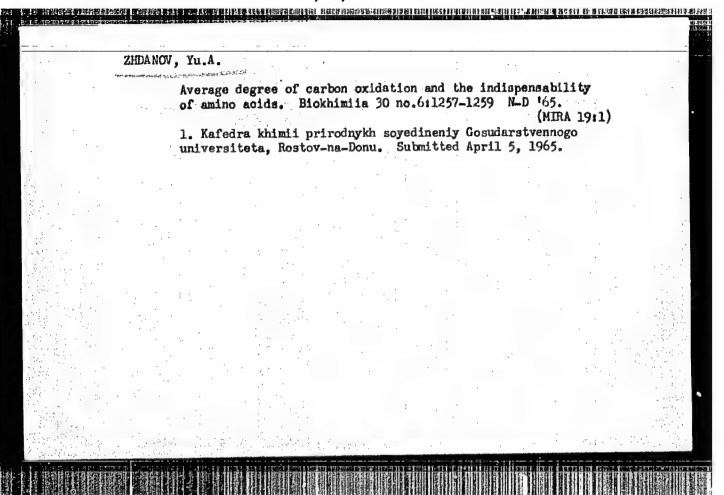
1. Rostovskiy-na-Domi gosudarstvennyy universitet. Submitted November 14, 1964.

ZHDANOV, Yu.A.; MIRKIN, V.I.; MIVOROZHKIM, L.Ye.; F/RIMFKIT, A.I.

Unusual exidative breakdown of C-C bends in alkylidenearylemines.
Dokl. AN SSSR 166 no.1:110-113 Ja '66.

(MIRA 19:1)

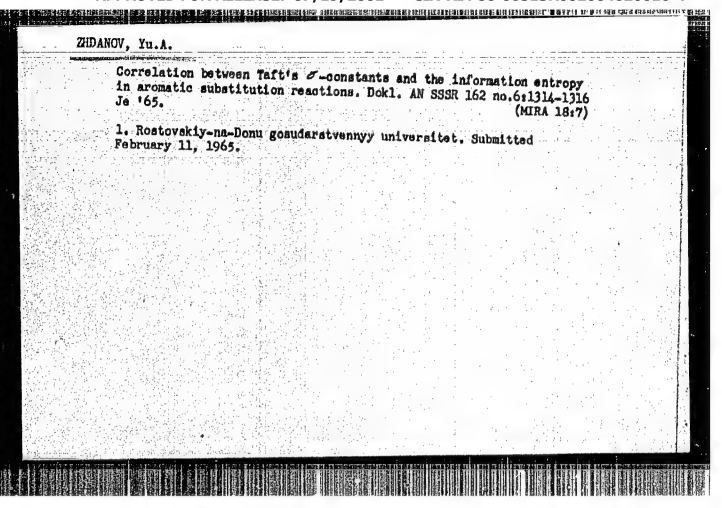
1. Restovskiy-na-Donu gosudarstvennyy universitet. Submitted
February 2, 1965.



MINKIN, V.I.; ZHDANOV, Yu.A.; GARNOVSKIY, A.D.; SADEKOV, I.D.

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